INFORMATION DISCLOSURE CITATION		ATTY, DOCK	KETNO. S	ERIAL NO.			
		604-781 1		0/584,470	/584,470		
(Use several sheets if necessary)		CHIBBER FILING DATE GR		ROUP			
		August 9, 2006		623			
		U.C. DAT	ENT DOCUMENTS				
XAMINER							DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	OPRIATI
				_			
				-			
				_			
		FOREIGN P	ATENT DOCUMENTS				
							LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	CN 1361111A	12/2000	CN				X
	EP 1 800 685 A1	06/2007	EP		***************************************		
	OTHER DOCUME	NTS (including	Author, Title, Date, Pertinent	pages, etc.)			
			nilestones in multiple sclerosis"; Bra				
			multiple sclerosis: a unifying conce				006).
			n Multiple Sclerosis"; Arch Neurol;				1 5
	McDonnell, G.V., et al; selectin in primary prog	"Serum soluble a ressive disease":	dhesion molecules in multiple sclere J. Neurol; Vol. 246; pp. 87-92 (1999)	osis: raised s V	CAM-1, SIC.	AM-1 and	d sE-
			els of ICAM-1, ELAM-1 and TNF-o		ory disorders	of the pe	eriphera
	nervous system"; Ital. J.	Neurol. Sci.; Vo	l. 15; pp. 267-271 (1994).		•		
			onins: Triterpenoid and Steroidal Gl	ycosides"; Dru	g Metabolisi	m and dri	ug
	interactions; Vol. 17, No.		(2000). litate lymphocyte accumulation duri	ina inflammati	on of the son	tuo 1 m ours	
			7ol. 41; pp. 123-130 (1992).	шешшашпан	on or the cer	iliai neive	ous
	Ulbrich, H., et al; "Leuk	cocyte and endoth	elial cell adhesion molecules as targ	ets for therape	utic interven	tions in	
	inflammatory disease";	Trends in Pharma	acological Sciences; Vol. 24, No. 12	; pp. 640-647	(2003).		
			cosaminyltransferase (core 2 GlcN/				
			mechanisms of regulation"; Glycob nunologically Relevant Endothelial				
	Nervous System Microv		nts with Multiple Sclerosis"; Annals				
	(1994).						
	(1994).						
_	(1994).						

/Patrick Lewis/ (01/11/2010) Date Considered Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a copy of this form with next communication to applicant.